approximation that their the terms of the te ļ. meet of time of the little many to the time of tim

Listener	Right Ear (db)	Left Ear (db)	Age (yr.)
MA	37	55	60
AM	43	45 15	72 72
NM	22		
HG	20	18	75
FL	53	47	57
BD	20	23	70
TV	55	68	59
MT	50	57	70
JS	55	30	72
JF	32	37	62
JP	32	30	55
Mean	38	39	65.8

Table 1 - Two Ear, Three Frequency, Pure Tone Averages

Table 2a - AIDED CONDITION Listening Comprehension Test Scores in % (Without & with apparatus)

Listener	Without	With	Change
MA	84	98	+14
AM	64	84	+20
NM	80	90	+10
HG			
FL	98	98	0
BD	74	86	+12
TV	86	88	+2
MT	86	88	+2
JS	84	92	+8
JF	84	94	+10
JP			
Mean	82.2%	90.9%	+8.7%

Table 2b - UNAIDED CONDITION Listening Comprehension Test Scores in % (Without & with apparatus)

Listener	Without	With	Change
MA	86	90	+4
AM	86	90	+4
NM	70.5	79	+8.5
HG	63	66	+3
FL	94	100	+6
BD	83	86	+3
TV	54	92	+38
MT	44	86	+42
JS	84	92	+8
JF	84	96	+12
JP	87	91	+4
Mean	76%	88%	+12%

Table 3a - AIDED CONDITION Room Sound Intensity In db SPL C-Scale (Without & with apparatus)

Listener	Without	With	Change
MA			3
AM	80	70	-10
NM	76	70	-6
HG			
FL	76	60	-10
BD			
TV	73	63	-10
MT	65	60	-5
JS	80	76	-4
JF	75	70	-5
JP			
Mean	74	67	Reduction = 7 db SPL

Table 3b - UNAIDED CONDITION Room Sound Intensity In db SPL C-Scale (Without & with apparatus)

Listener	Without	With	Change
MA			J
AM	80	70	-10
NM	72	65	-7
HG	72	65	-7
FL	86	65	-21
BD	65	60	-5
TV	76	63	-13
MT	80	74	-6
JS	86	75	-11
JF	80	70	-10
JP	78	73	-5
Mean	77.5	68	Reduction = 9.5 db SPL

United States Patent & Trademark Office

Office of Initial Patent Examination -- Scanning Division



A	application deficience	cies found during	scanning:	
	□ Page(s)	of		were not present
	for scanning.		(Document title)	
	□ Page(s)	of		were not present
	for scanning.		(Document title)	
	There are.	5 sheets	of drawings,	not 8 sheets

Scanned copy is best available. Drawing figures 6a - 10 are dark.